

CHAPTER 7 – ELK STATEWIDE SUMMARY

	2013-2017 Average	2018	PROPOSED 2019	STATEWIDE OBJECTIVE
OBJECTIVE TYPE:	MODEL OR TREND COUNT			
Post-hunt Population Model (8 Herds)	54,600 ^a	39,400	35,400	23,100
Trend Count (20 Herds)	47,100	62,900	59,000	56,025
	FIELD ESTIMATE ^b			
Landowner/Hunter Satisfaction (7 Herds)	6,750	8,000	N/A	N/A
No Working Model (0 Herds)	N/A	N/A	N/A	N/A
STATEWIDE TOTALS		110,300		
	HARVEST			
HARVEST:	25,402	25,091	25,955	
HUNTERS:	57,935	55,978	62,155	
SUCCESS (%)	43.8	44.8	41.8	
RECREATION DAYS:	471,159	446,017	450,820	
DAYS PER ANIMAL:	18.5	17.8	17.4	
	HERD UNITS AT, BELOW AND ABOVE OBJECTIVE ^c			
	<u>NUMBER</u>	<u>PERCENT</u>		
AT OBJECTIVE (± 20%)	16	45.7		
BELOW OBJECTIVE (< -20%)	4	11.4		
ABOVE OBJECTIVE (> +20%)	14	40.0		
INCOMPLETE DATA	1	2.9		
TOTALS:	35	100		

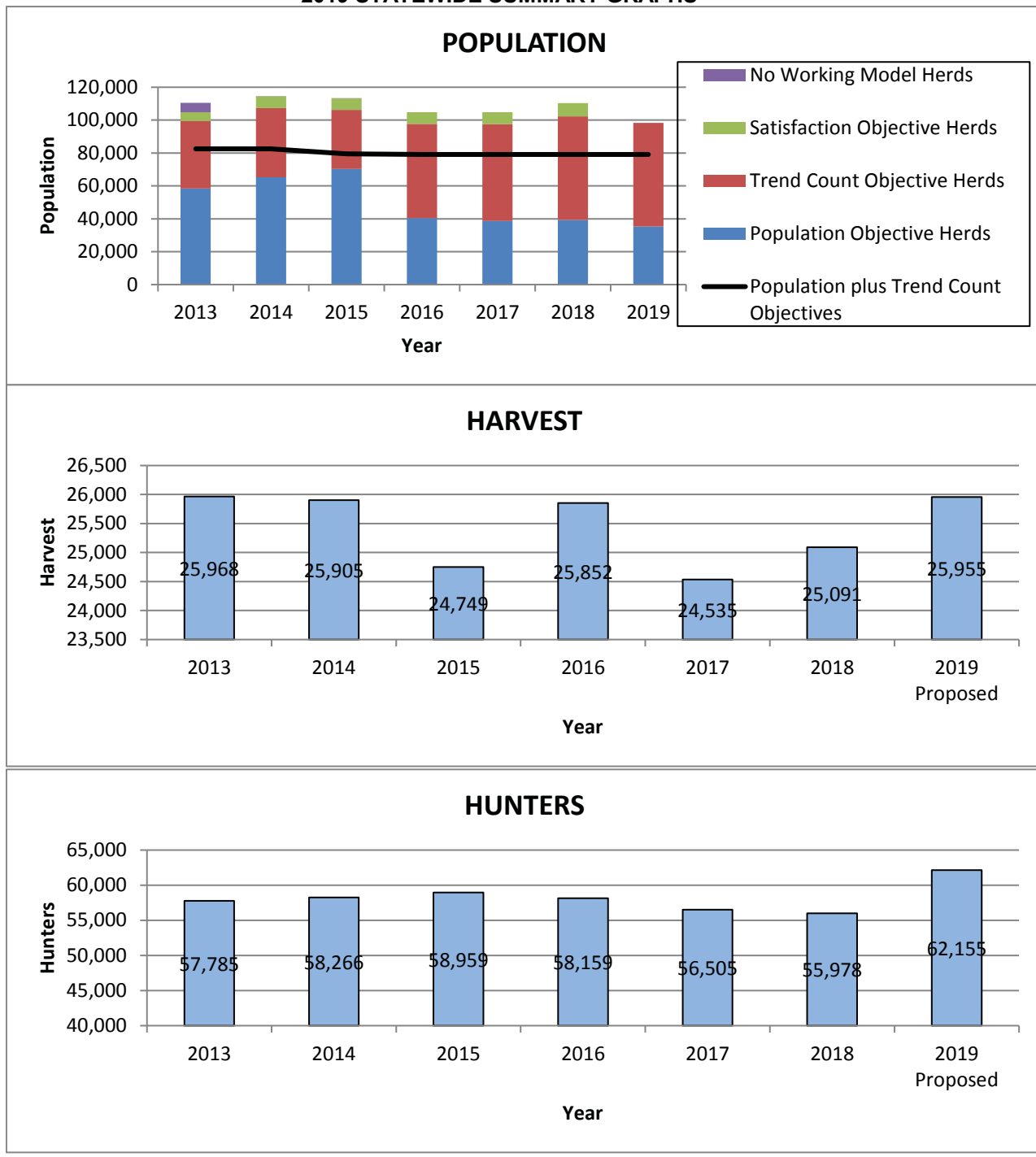
^a Variable number of herds reported.

^b Estimates for herds without a working model or trend count are provided by field personnel.

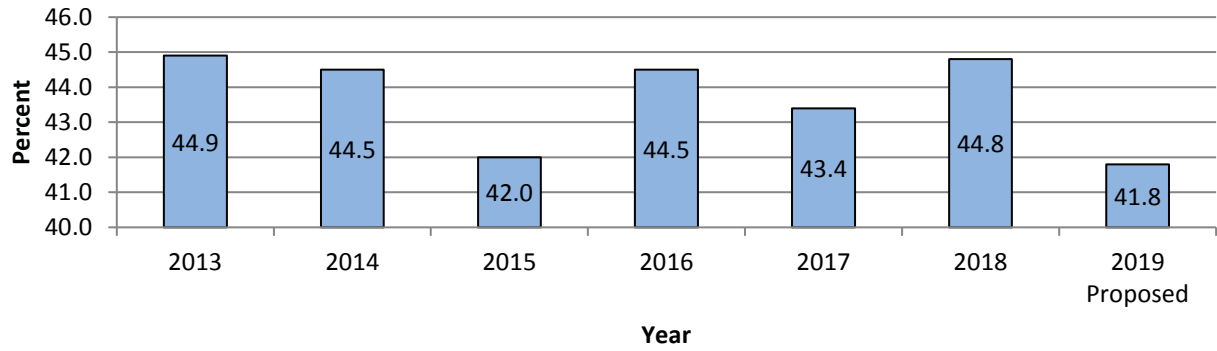
^c Includes objectives based on population, trend count, and landowner/hunter satisfaction. Population and Trend Count Herds use the ±20% criteria. Satisfaction herds can either be at or below objective, but not above objective.

CHAPTER 7 - ELK

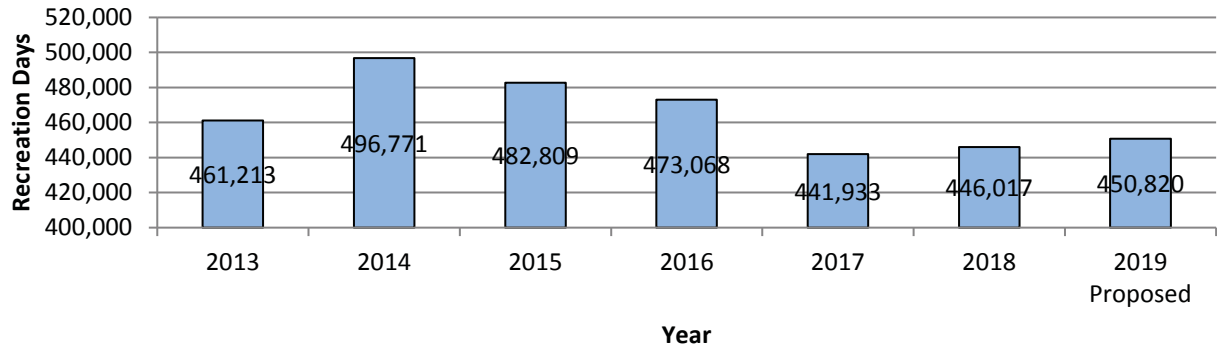
2019 STATEWIDE SUMMARY GRAPHS



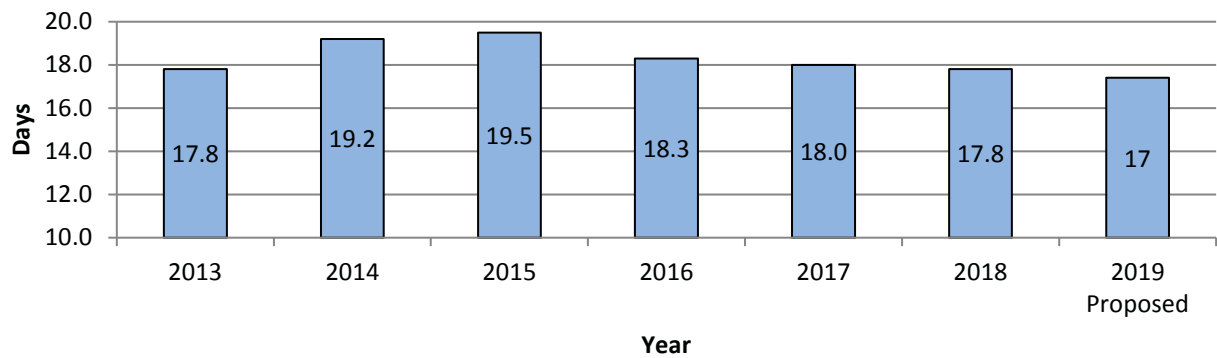
SUCCESS



RECREATION DAYS

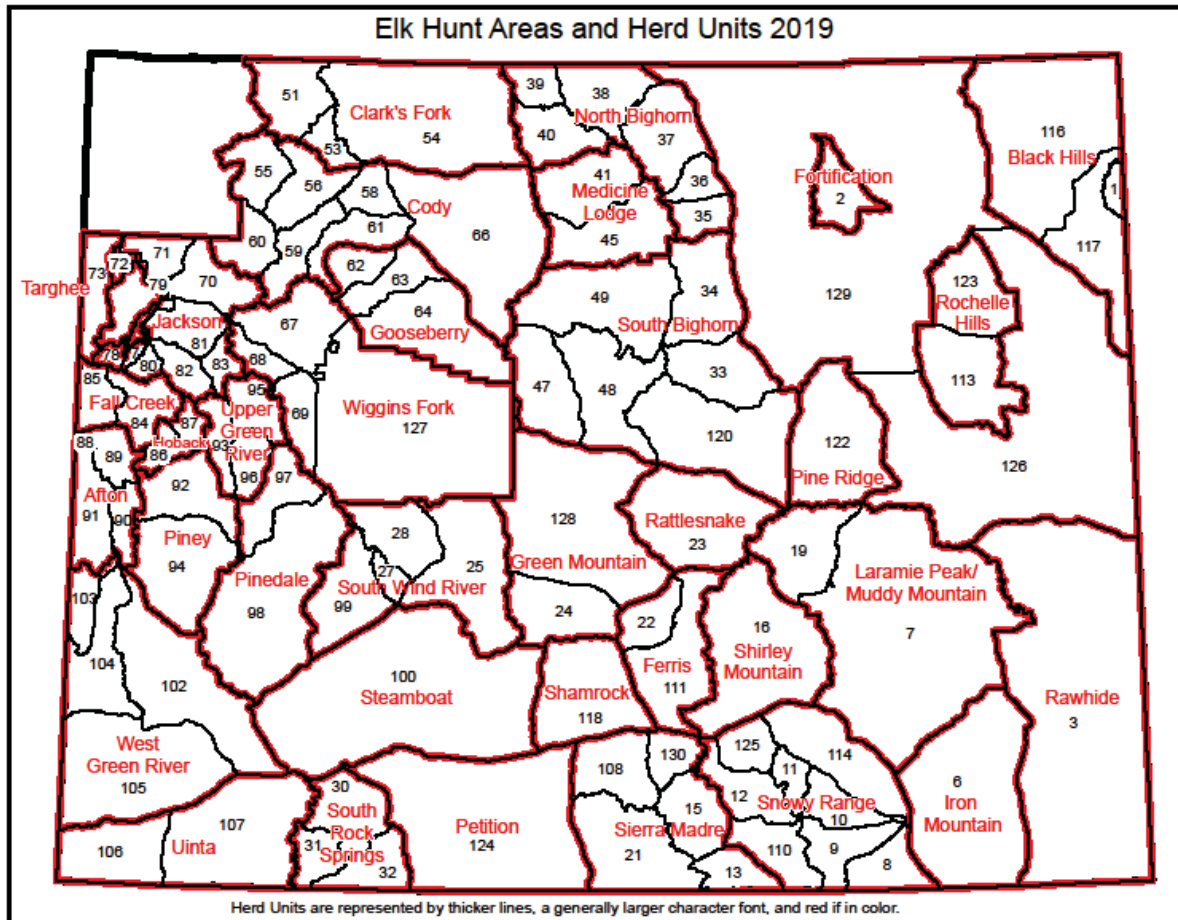


DAYS/ANIMAL



CHAPTER 7 – ELK

2019 HERD UNIT MAP

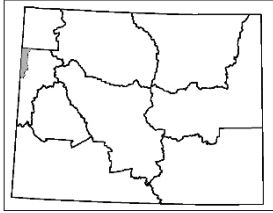


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2019 HERD UNIT SUMMARIES

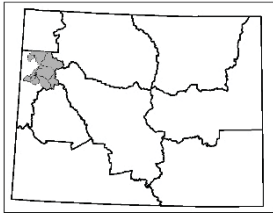
HERD UNIT: EL101 - TARGHEE
HUNT AREA(S): 73, 900
BIOLOGIST: ALYSON COURTEMANCH

ELK
JACKSON REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	Hunter SATISFACTION OBJECTIVE
SATISFACTION:	67%	72%	75%	60%
HARVEST:	31	51	50	
HUNTERS:	102	98	100	
SUCCESS:	30	52	50	
REC DAYS:	633	600	600	
DAYS/ANIMAL:	20.4	11.8	12	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	0	0		

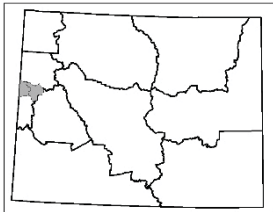
HERD UNIT: EL102 - JACKSON
HUNT AREA(S): 70-72, 75, 77-83, 777, 888, 899
BIOLOGIST: ALYSON COURTEMANCH

ELK
JACKSON REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	10873	9627	11000	11000
HARVEST:	1425	1345	1400	
HUNTERS:	3118	2937	3000	
SUCCESS:	46	46	47	
REC DAYS:	20793	19231	21000	
DAYS/ANIMAL:	14.6	14.3	15	
MALES:100 FEMALES:	36	26		
JUVS:100 FEMALES:	20	21		

HERD UNIT: EL103 - FALL CREEK
HUNT AREA(S): 84-85
BIOLOGIST: GARY FRALICK

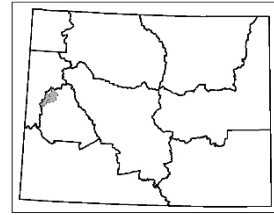
ELK
JACKSON REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	4004	4090	4100	4400
HARVEST:	526	520	530	
HUNTERS:	1750	1557	1650	
SUCCESS:	30	33	32	
REC DAYS:	11376	10308	10500	
DAYS/ANIMAL:	21.6	19.8	19.8	
MALES:100 FEMALES:	23	20		
JUVS:100 FEMALES:	29	29		

HERD UNIT: EL104 - HOBACK
HUNT AREA(S): 86-87
BIOLOGIST: DEAN CLAUSE

ELK
PINEDALE REGION
MANAGEMENT STRATEGY: RECREATIONAL

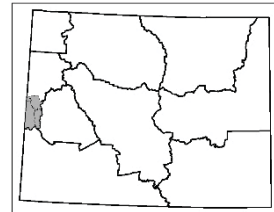
ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	1015	993	1050	1100
HARVEST:	213	131	180	
HUNTERS:	759	565	650	
SUCCESS:	28	23	28	
REC DAYS:	5141	3402	4000	
DAYS/ANIMAL:	24.1	26.0	22.2	
MALES:100 FEMALES:	17	19		
JUVS:100 FEMALES:	30	39		



HERD UNIT: EL105 - AFTON
HUNT AREA(S): 88-91
BIOLOGIST: GARY FRALICK

ELK
JACKSON REGION
MANAGEMENT STRATEGY: RECREATIONAL

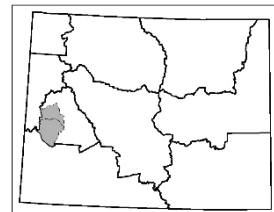
ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	2326	1867	2150	2200
HARVEST:	839	888	800	
HUNTERS:	2591	2454	2600	
SUCCESS:	32	36	31	
REC DAYS:	17492	15892	16225	
DAYS/ANIMAL:	20.8	17.9	20.3	
MALES:100 FEMALES:	18	16		
JUVS:100 FEMALES:	35	36		



HERD UNIT: EL106 - PINEY
HUNT AREA(S): 92, 94
BIOLOGIST: GARY FRALICK

ELK
PINEDALE REGION
MANAGEMENT STRATEGY: RECREATIONAL

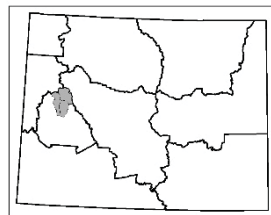
ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	2423	2150	2450	2400
HARVEST:	941	860	900	
HUNTERS:	3128	2844	3000	
SUCCESS:	30	30	30	
REC DAYS:	26251	24327	25000	
DAYS/ANIMAL:	27.9	28.3	27.8	
MALES:100 FEMALES:	41	28		
JUVS:100 FEMALES:	33	30		



HERD UNIT: EL107 - UPPER GREEN RIVER
HUNT AREA(S): 93, 95-96
BIOLOGIST: DEAN CLAUSE

ELK
PINEDALE REGION
MANAGEMENT STRATEGY: RECREATIONAL

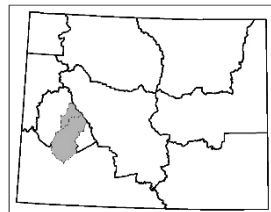
ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	2798	2512	2500	2500
HARVEST:	444	366	425	
HUNTERS:	1275	1207	1250	
SUCCESS:	35	30	34	
REC DAYS:	11204	11321	11200	
DAYS/ANIMAL:	25.2	30.9	26.4	
MALES:100 FEMALES:	31	29		
JUVS:100 FEMALES:	33	30		



HERD UNIT: EL108 - PINEDALE
HUNT AREA(S): 97-98
BIOLOGIST: DEAN CLAUSE

ELK
PINEDALE REGION
MANAGEMENT STRATEGY: RECREATIONAL

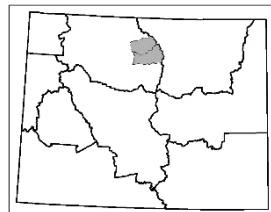
ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	2094	1954	2000	1900
HARVEST:	529	461	500	
HUNTERS:	1605	1472	1500	
SUCCESS:	33	31	33	
REC DAYS:	11497	10479	10500	
DAYS/ANIMAL:	21.7	22.7	21	
MALES:100 FEMALES:	22	23		
JUVS:100 FEMALES:	28	30		



HERD UNIT: EL211 - MEDICINE LODGE
HUNT AREA(S): 41, 45
BIOLOGIST: SAM STEPHENS

ELK
CODY REGION
MANAGEMENT STRATEGY: RECREATIONAL

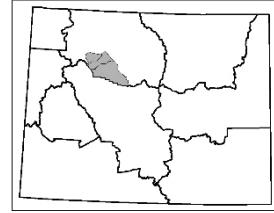
ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	2783	2977	2800	2200
HARVEST:	765	927	1000	
HUNTERS:	1890	0	2000	
SUCCESS:	40	0	50	
REC DAYS:	14013	14112	14100	
DAYS/ANIMAL:	18.3	15.2	14.1	
MALES:100 FEMALES:	27	32		
JUVS:100 FEMALES:	46	52		



HERD UNIT: EL214 - GOOSEBERRY
HUNT AREA(S): 62-64
BIOLOGIST: BART KROGER

ELK
CODY REGION
MANAGEMENT STRATEGY: SPECIAL

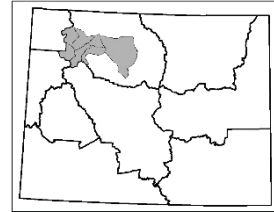
ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	2529	2176	2200	2000
HARVEST:	799	634	650	
HUNTERS:	1450	1170	1150	
SUCCESS:	55	54	57	
REC DAYS:	9143	7244	7250	
DAYS/ANIMAL:	11.4	11.4	11.2	
MALES:100 FEMALES:	18	30		
JUVS:100 FEMALES:	23	18		



HERD UNIT: EL216 - CODY
HUNT AREA(S): 55-56, 58-61, 66
BIOLOGIST: TONY MONG

ELK
CODY REGION
MANAGEMENT STRATEGY: SPECIAL

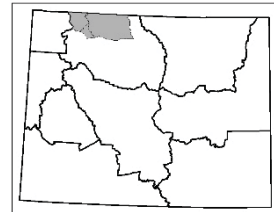
ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	5106	5868	5000	4400
HARVEST:	1488	1333	1500	
HUNTERS:	3102	3099	3300	
SUCCESS:	48	43	45	
REC DAYS:	20196	23355	24000	
DAYS/ANIMAL:	13.6	17.5	16	
MALES:100 FEMALES:	36	38		
JUVS:100 FEMALES:	24	17		



HERD UNIT: EL217 - CLARKS FORK
HUNT AREA(S): 51, 53-54
BIOLOGIST: TONY MONG

ELK
CODY REGION
MANAGEMENT STRATEGY: SPECIAL

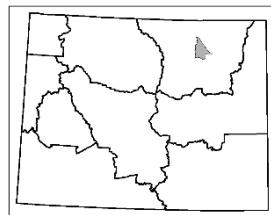
ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	3357	2737	2900	3300
HARVEST:	475	382	350	
HUNTERS:	943	998	985	
SUCCESS:	50	38	36	
REC DAYS:	6663	8017	8200	
DAYS/ANIMAL:	14.0	21.0	23.4	
MALES:100 FEMALES:	24	19		
JUVS:100 FEMALES:	23	16		



HERD UNIT: EL320 - FORTIFICATION
HUNT AREA(S): 2
BIOLOGIST: ERIKA PECKHAM

ELK
SHERIDAN REGION
MANAGEMENT STRATEGY: PRIVATE LAND

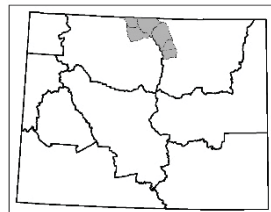
ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	299	378	350	150
HARVEST:	90	91	49	
HUNTERS:	118	145	70	
SUCCESS:	76	63	70	
REC DAYS:	437	504	250	
DAYS/ANIMAL:	4.9	5.5	5.1	
MALES:100 FEMALES:	48	22		
JUVS:100 FEMALES:	68	57		



HERD UNIT: EL321 - NORTH BIGHORN
HUNT AREA(S): 35-40
BIOLOGIST: TIM THOMAS

ELK
SHERIDAN REGION
MANAGEMENT STRATEGY: SPECIAL

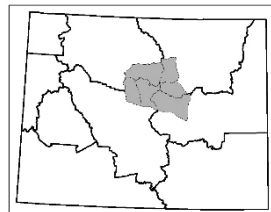
ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	5797	5599	5500	4350
HARVEST:	1489	1816	1900	
HUNTERS:	4441	4982	5200	
SUCCESS:	34	36	37	
REC DAYS:	33694	36842	38000	
DAYS/ANIMAL:	22.6	20.3	20	
MALES:100 FEMALES:	22	31		
JUVS:100 FEMALES:	45	37		



HERD UNIT: EL322 - SOUTH BIGHORN
HUNT AREA(S): 33-34, 47-49, 120
BIOLOGIST: CHEYENNE STEWART

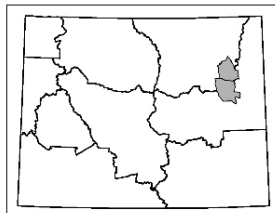
ELK
SHERIDAN REGION
MANAGEMENT STRATEGY: PRIVATE LAND

ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	4244	4892	5000	3300
HARVEST:	1751	1822	1800	
HUNTERS:	3670	3888	3800	
SUCCESS:	48	47	47	
REC DAYS:	26513	27676	27500	
DAYS/ANIMAL:	15.1	15.2	15.3	
MALES:100 FEMALES:	25	41		
JUVS:100 FEMALES:	34	26		



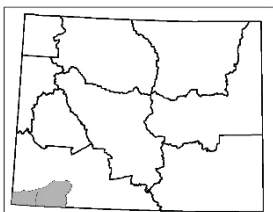
HERD UNIT: EL344 - ROCHELLE HILLS
HUNT AREA(S): 113, 123
BIOLOGIST: ERIKA PECKHAM

ELK
SHERIDAN REGION
MANAGEMENT STRATEGY: PRIVATE LAND

ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	Landowner/Hunter SATISFACTION OBJECTIVE
SATISFACTION:	L 70%, H 88%	L 81%, H 64%	60%	60%
HARVEST:	116	69	60	
HUNTERS:	137	87	80	
SUCCESS:	85	79	75	
REC DAYS:	631	290	250	
DAYS/ANIMAL:	5.4	4.2	4.2	
MALES:100 FEMALES:	74	31		
JUVS:100 FEMALES:	50	39		

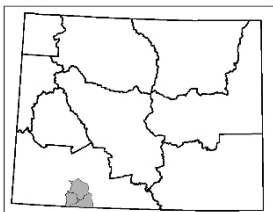
HERD UNIT: EL423 – UINTA
HUNT AREA(S): 106-107
BIOLOGIST: JEFF SHORT

ELK
GREEN RIVER REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2013 – 2017 Average	2018	2019 Proposed	Landowner/Hunter SATISFACTION OBJECTIVE
SATISFACTION:	L 41%, H 58%	L 31%, H 61%	60%	60%
HARVEST:	630	601	600	
HUNTERS:	1705	1565	1600	
SUCCESS:	37	38	38	
REC DAYS:	11578	10435	10000	
DAYS/ANIMAL:	18.4	17.4	16.7	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	0	0		

HERD UNIT: EL424 - SOUTH ROCK SPRINGS
HUNT AREA(S): 30-32
BIOLOGIST: PATRICK BURKE

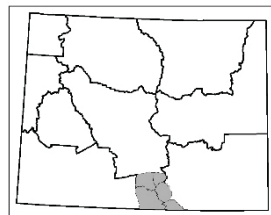
ELK
GREEN RIVER REGION
MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	543	506	900	1000
HARVEST:	234	308	350	
HUNTERS:	355	405	450	
SUCCESS:	66	76	78	
REC DAYS:	2674	3201	3300	
DAYS/ANIMAL:	11.4	10.4	9.4	
MALES:100 FEMALES:	36	53		
JUVS:100 FEMALES:	39	45		

HERD UNIT: EL425 - SIERRA MADRE
HUNT AREA(S): 13, 15, 21, 108, 130
BIOLOGIST: PHILLIP DAMM

ELK
GREEN RIVER REGION
MANAGEMENT STRATEGY: RECREATIONAL

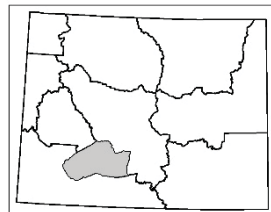
ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	POPULATION OBJECTIVE
POPULATION:	8898	7000	6500	5000
HARVEST:	2191	1979	2100	
HUNTERS:	5775	4915	5000	
SUCCESS:	38	40	42	
REC DAYS:	42179	34330	38000	
DAYS/ANIMAL:	19.3	17.3	18.1	
MALES:100 FEMALES:	31	23		
JUVS:100 FEMALES:	41	38		



HERD UNIT: EL426 - STEAMBOAT
HUNT AREA(S): 100
BIOLOGIST: PATRICK BURKE

ELK
GREEN RIVER REGION
MANAGEMENT STRATEGY: SPECIAL

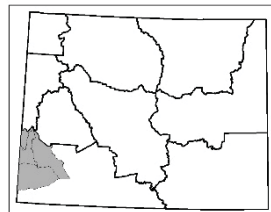
ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	POPULATION OBJECTIVE
POPULATION:	1370	1950	1400	1200
HARVEST:	284	547	600	
HUNTERS:	339	690	700	
SUCCESS:	84	79	86	
REC DAYS:	1320	3179	3600	
DAYS/ANIMAL:	4.6	5.8	6	
MALES:100 FEMALES:	48	76		
JUVS:100 FEMALES:	43	38		



HERD UNIT: EL428 - WEST GREEN RIVER
HUNT AREA(S): 102-105
BIOLOGIST: JEFF SHORT

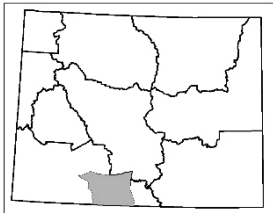
ELK
GREEN RIVER REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	POPULATION OBJECTIVE
POPULATION:	3600	3047	2945	3100
HARVEST:	1125	1203	1200	
HUNTERS:	3743	3381	3400	
SUCCESS:	30	36	35	
REC DAYS:	26065	21028	21000	
DAYS/ANIMAL:	23.2	17.5	17.5	
MALES:100 FEMALES:	31	0		
JUVS:100 FEMALES:	30	0		



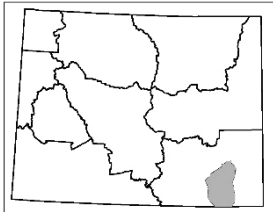
HERD UNIT: EL430 - PETITION
HUNT AREA(S): 124
BIOLOGIST: PHILLIP DAMM

ELK
GREEN RIVER REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	Landowner/Hunter SATISFACTION OBJECTIVE
SATISFACTION:	L 62%, H 79%	L NA, H 79%	75%	60%
HARVEST:	118	122	120	
HUNTERS:	164	185	180	
SUCCESS:	72	66	67	
REC DAYS:	1188	1099	1100	
DAYS/ANIMAL:	10.1	9.0	9.2	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	0	0		

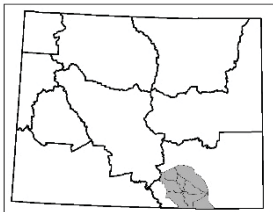
HERD UNIT: EL531 - IRON MOUNTAIN
HUNT AREA(S): 6
BIOLOGIST: LEE KNOX

ELK
LARAMIE REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	POPULATION OBJECTIVE
POPULATION:	2995	3527	3400	1800
HARVEST:	653	650	650	
HUNTERS:	1571	1331	1300	
SUCCESS:	42	49	50	
REC DAYS:	10725	7953	8000	
DAYS/ANIMAL:	16.4	12.2	12.3	
MALES:100 FEMALES:	29	24		
JUVS:100 FEMALES:	51	45		

HERD UNIT: EL533 - SNOWY RANGE
HUNT AREA(S): 8-12, 110, 114, 125
BIOLOGIST: TEAL CUFAUDE

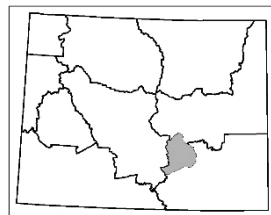
ELK
LARAMIE REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	POPULATION OBJECTIVE
POPULATION:	7576	9165	8300	6000
HARVEST:	2018	2072	2150	
HUNTERS:	5975	5603	5600	
SUCCESS:	34	37	38	
REC DAYS:	48423	43839	47500	
DAYS/ANIMAL:	24.0	21.2	22.1	
MALES:100 FEMALES:	27	30		
JUVS:100 FEMALES:	45	39		

HERD UNIT: EL534 - SHIRLEY MOUNTAIN
HUNT AREA(S): 16
BIOLOGIST: TEAL CUFAUDE

ELK
LARAMIE REGION
MANAGEMENT STRATEGY: SPECIAL

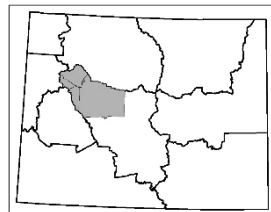
ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	1174	2131	2000	800
HARVEST:	349	410	450	
HUNTERS:	628	701	750	
SUCCESS:	56	58	60	
REC DAYS:	4850	5285	5500	
DAYS/ANIMAL:	13.9	12.9	12.2	
MALES:100 FEMALES:	42	30		
JUVS:100 FEMALES:	42	53		



HERD UNIT: EL635 - WIGGINS FORK
HUNT AREA(S): 67-69, 127
BIOLOGIST: GREG ANDERSON

ELK
LANDER REGION
MANAGEMENT STRATEGY: RECREATIONAL

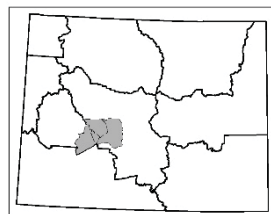
ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	5681	6069	5800	5500
HARVEST:	1012	756	900	
HUNTERS:	2634	2375	2500	
SUCCESS:	38	32	36	
REC DAYS:	18207	15299	16000	
DAYS/ANIMAL:	18.0	20.2	17.8	
MALES:100 FEMALES:	18	12		
JUVS:100 FEMALES:	26	22		



HERD UNIT: EL637 - SOUTH WIND RIVER
HUNT AREA(S): 25, 27-28, 99
BIOLOGIST: STAN HARTER

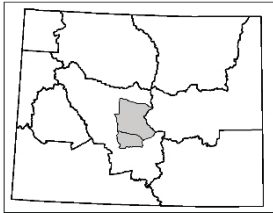
ELK
LANDER REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	2630	2992	2800	2600
HARVEST:	652	668	700	
HUNTERS:	2105	1753	1800	
SUCCESS:	31	38	39	
REC DAYS:	15748	12621	13000	
DAYS/ANIMAL:	24.2	18.9	18.6	
MALES:100 FEMALES:	28	26		
JUVS:100 FEMALES:	31	34		



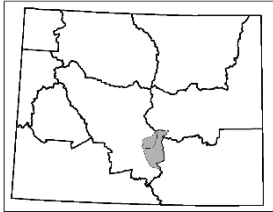
HERD UNIT: EL638 - GREEN MOUNTAIN
HUNT AREA(S): 24, 128
BIOLOGIST: STAN HARTER

ELK
LANDER REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	605	742	700	500
HARVEST:	218	224	250	
HUNTERS:	586	590	600	
SUCCESS:	37	38	42	
REC DAYS:	3533	3465	3500	
DAYS/ANIMAL:	16.2	15.5	14	
MALES:100 FEMALES:	30	51		
JUVS:100 FEMALES:	35	41		

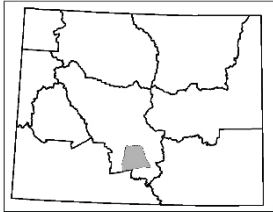
HERD UNIT: EL639 - FERRIS
HUNT AREA(S): 22, 111
BIOLOGIST: GREG HIATT

ELK
LANDER REGION
MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
POPULATION:	650	600	510	350
HARVEST:	124	154	170	
HUNTERS:	233	335	310	
SUCCESS:	53	46	55	
REC DAYS:	1415	2024	2260	
DAYS/ANIMAL:	11.4	13.1	13.3	
MALES:100 FEMALES:	59	362		
JUVS:100 FEMALES:	36	47		

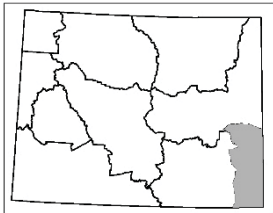
HERD UNIT: EL643 - SHAMROCK
HUNT AREA(S): 118
BIOLOGIST: GREG HIATT

ELK
LANDER REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	8	0	0	75
HARVEST:	52	35	35	
HUNTERS:	79	74	75	
SUCCESS:	66	47	47	
REC DAYS:	372	481	480	
DAYS/ANIMAL:	7.2	13.7	13.7	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	0	0		

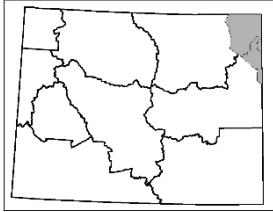
HERD UNIT: EL730 - RAWHIDE
HUNT AREA(S): 3
BIOLOGIST: MARTIN HICKS

ELK
LARAMIE REGION
MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	Landowner/Hunter SATISFACTION OBJECTIVE
SATISFACTION:	L 32%, H 57%	L 16%, H 64%	L 40%, H 60%	60%
HARVEST:	99	159	150	
HUNTERS:	317	344	300	
SUCCESS:	31	46	50	
REC DAYS:	2309	2313	1480	
DAYS/ANIMAL:	23.3	14.5	9.9	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	0	0		

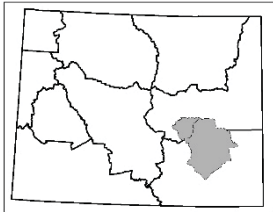
HERD UNIT: EL740 – BLACK HILLS
HUNT AREA(S): 1, 116-117
BIOLOGIST: JOE SANDRINI

ELK
CASPER REGION
MANAGEMENT STRATEGY: PRIVATE LAND

ATTRIBUTE:	2013 – 2017 Average	2018	2019 Proposed	Landowner/Hunter SATISFACTION OBJECTIVE
SATISFACTION:	L 53%, H 52%	L 55%, H 57%	60%	60%
HARVEST:	570	701	750	
HUNTERS:	1778	1830	1875	
SUCCESS:	32	38	40	
REC DAYS:	18208	16046	17200	
DAYS/ANIMAL:	31.9	22.9	22.9	
MALES:100 FEMALES:	32	47		
JUVS:100 FEMALES:	41	44		

HERD UNIT: EL741 - LARAMIE PEAK/MUDDY
MOUNTAIN
HUNT AREA(S): 7, 19
BIOLOGIST: HEATHER O'BRIEN

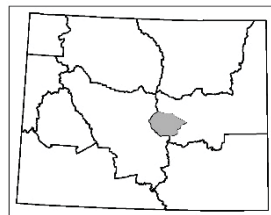
ELK
CASPER REGION
MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	POPULATION OBJECTIVE
POPULATION:	8940	11182	11000	5000
HARVEST:	2474	2206	2360	
HUNTERS:	4885	4847	4850	
SUCCESS:	51	46	49	
REC DAYS:	36775	35396	36200	
DAYS/ANIMAL:	14.9	16.0	15.3	
MALES:100 FEMALES:	30	51		
JUVS:100 FEMALES:	35	42		

HERD UNIT: EL742 - RATTLESNAKE
HUNT AREA(S): 23
BIOLOGIST: HEATHER O'BRIEN

ELK
CASPER REGION
MANAGEMENT STRATEGY: RECREATIONAL

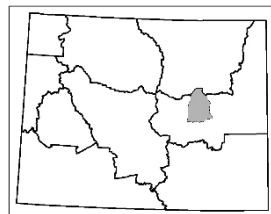
ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	POPULATION OBJECTIVE
POPULATION:	1301	1383	1322	1000
HARVEST:	188	214	201	
HUNTERS:	387	431	400	
SUCCESS:	49	50	50	
REC DAYS:	3316	3936	3600	
DAYS/ANIMAL:	17.6	18.4	17.9	
MALES:100 FEMALES:	46	31		
JUVS:100 FEMALES:	35	35		



HERD UNIT: EL743 - PINE RIDGE
HUNT AREA(S): 122
BIOLOGIST: WILLOW BISH

ELK
CASPER REGION
MANAGEMENT STRATEGY: PRIVATE LAND

ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	Landowner/Hunter SATISFACTION OBJECTIVE
SATISFACTION:	L 83%, H 90%	L 90%, H 92%	90%	60%
HARVEST:	112	125	125	
HUNTERS:	136	131	130	
SUCCESS:	82	95	96	
REC DAYS:	561	515	525	
DAYS/ANIMAL:	5.0	4.1	4.2	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	0	0		



HERD UNIT: EL999 - REST OF STATE
HUNT AREA(S): 126, 129
BIOLOGIST: MULTIPLE

ELK
MULTIPLE REGIONS
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2013 - 2017 Average	2018	2019 Proposed	POPULATION OBJECTIVE
POPULATION:	NA	NA	NA	NA
HARVEST:	377	560	0	
HUNTERS:	1020	1410	0	
SUCCESS:	37	40	0	
REC DAYS:	6037	8765	0	
DAYS/ANIMAL:	16.0	15.7	0	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	0	0		